

Philips PulseRelief
& TensRelief 4 Self-
adhesive electrodes

For use with PR3840 and PR3093

4 electrodes
Patented hydrogel technology
Easy magnet connection

PR3820



For an active life with less pain

Recognized pain relief therapy by professionals

The Philips self-adhesive electrodes have patented hydrogel technology to minimize skin irritation. There are 4 in a pack and recommended for up to 20 uses. The electrodes are easy to snap on the TENS Units with a magnet connection.

Patented hydrogel technology

- Patented hydrogel technology to minimize skin irritation

Optimised for multiple use

- Recommended to use for multiple applications up to 20 times

Magnet for easy connection

- Easy magnet connection to connect TENS Units with electrodes

PHILIPS

Specifications

What's in the box

- Self-adhesive electrodes: 4 pcs
- Self-adhesive electrodes size: 50 x 50 mm
- Multistick® hydrogel
- Plastic seal bag

Composition of hydrogel

- Glycerin, non-tallow: (Cas. No.: 56-81-5)
- Water: (Cas. No.: 28062-44-4)
- Poly(acrylate) Co-polymer: (Cas. No.: 7732-18-5)

Country of origin

- USA

Highlights

Minimize skin irritation

Our electrodes use a high quality patented hydrogel technology to minimize the effects of skin irritation. The electrodes are flexible so they can be applied on irregular body contours.

Recommended use up to 20 times

To be used for multiple applications on different body parts. The number of times the electrodes can be used is dependent on skin type and usage. The electrodes can easily be stored in their original plastic package for next time use.

Easy snap-on connection

The TENS Units are connected easily with the self-adhesive electrodes by a magnet. First apply the self-adhesive electrodes to your body and then just snap-on the TENS Units via a magnet connection.



Issue date 2015-03-25

Version: 1.0.2

© 2015 Koninklijke Philips N.V.
All Rights reserved.

Specifications are subject to change without notice.
Trademarks are the property of Koninklijke Philips N.V.
or their respective owners.

www.philips.com